

**NAME**

Compress::Zlib - Interface to zlib compression library

**SYNOPSIS**

```
use Compress::Zlib ;

($d, $status) = deflateInit( [OPT] ) ;
$status = $d->deflate($input, $output) ;
$status = $d->flush($output [, $flush_type]) ;
$d->deflateParams(OPTS) ;
$d->deflateTune(OPTS) ;
$d->dict_adler() ;
$d->crc32() ;
$d->adler32() ;
$d->total_in() ;
$d->total_out() ;
$d->msg() ;
$d->get_Strategy();
$d->get_Level();
$d->get_BufSize();

($i, $status) = inflateInit( [OPT] ) ;
$status = $i->inflate($input, $output [, $eof]) ;
$status = $i->inflateSync($input) ;
$i->dict_adler() ;
$d->crc32() ;
$d->adler32() ;
$i->total_in() ;
$i->total_out() ;
$i->msg() ;
$d->get_BufSize();

$dest = compress($source) ;
$dest = uncompress($source) ;

$gz = gzopen($filename or filehandle, $mode) ;
$bytesread = $gz->gzread($buffer [, $size]) ;
$bytesread = $gz->gzreadline($line) ;
$byteswritten = $gz->gzwrite($buffer) ;
$status = $gz->gzflush($flush) ;
$offset = $gz->gztell() ;
$status = $gz->gzseek($offset, $whence) ;
$status = $gz->gzclose() ;
$status = $gz->gzeof() ;
$status = $gz->gzsetparams($level, $strategy) ;
$errorstring = $gz->gzerror() ;
$gzerrno

$dest = Compress::Zlib::memGzip($buffer) ;
$dest = Compress::Zlib::memGunzip($buffer) ;

$src = adler32($buffer [, $src]) ;
$src = crc32($buffer [, $src]) ;
```

```
$src = Adler32_combine($src1, $src2, $len2)
$src = CRC32_combine($adler1, $adler2, $len2)
```

```
ZLIB_VERSION
ZLIB_VERNUM
```

## DESCRIPTION

The *Compress::Zlib* module provides a Perl interface to the *zlib* compression library (see *AUTHOR* for details about where to get *zlib*).

The *Compress::Zlib* module can be split into two general areas of functionality, namely a simple read/write interface to *gzip* files and a low-level in-memory compression/decompression interface.

Each of these areas will be discussed in the following sections.

### Notes for users of Compress::Zlib version 1

The main change in *Compress::Zlib* version 2.x is that it does not now interface directly to the *zlib* library. Instead it uses the *IO::Compress::Gzip* and *IO::Uncompress::Gunzip* modules for reading/writing *gzip* files, and the *Compress::Raw::Zlib* module for some low-level *zlib* access.

The interface provided by version 2 of this module should be 100% backward compatible with version 1. If you find a difference in the expected behaviour please contact the author (See *AUTHOR*). See *GZIP INTERFACE*

With the creation of the *IO::Compress* and *IO::Uncompress* modules no new features are planned for *Compress::Zlib* - the new modules do everything that *Compress::Zlib* does and then some. Development on *Compress::Zlib* will be limited to bug fixes only.

If you are writing new code, your first port of call should be one of the new *IO::Compress* or *IO::Uncompress* modules.

## GZIP INTERFACE

A number of functions are supplied in *zlib* for reading and writing *gzip* files that conform to RFC 1952. This module provides an interface to most of them.

If you have previously used *Compress::Zlib* 1.x, the following enhancements/changes have been made to the *gzopen* interface:

- 1 If you want to open either *STDIN* or *STDOUT* with *gzopen*, you can now optionally use the special filename "-" as a synonym for `\*STDIN` and `\*STDOUT`.
- 2 In *Compress::Zlib* version 1.x, *gzopen* used the *zlib* library to open the underlying file. This made things especially tricky when a Perl filehandle was passed to *gzopen*. Behind the scenes the numeric C file descriptor had to be extracted from the Perl filehandle and this passed to the *zlib* library.  
Apart from being non-portable to some operating systems, this made it difficult to use *gzopen* in situations where you wanted to extract/create a *gzip* data stream that is embedded in a larger file, without having to resort to opening and closing the file multiple times.  
It also made it impossible to pass a perl filehandle that wasn't associated with a real filesystem file, like, say, an *IO::String*.  
In *Compress::Zlib* version 2.x, the *gzopen* interface has been completely rewritten to use the *IO::Compress::Gzip* for writing *gzip* files and *IO::Uncompress::Gunzip* for reading *gzip* files. None of the limitations mentioned above apply.
- 3 Addition of *gzseek* to provide a restricted *seek* interface.

4. Added `gztell`.

A more complete and flexible interface for reading/writing gzip files/buffers is included with the module `IO-Compress-Zlib`. See `IO::Compress::Gzip` and `IO::Uncompress::Gunzip` for more details.

**`$gz = gzopen($filename, $mode)`**

**`$gz = gzopen($filehandle, $mode)`**

This function opens either the *gzip* file `$filename` for reading or writing or attaches to the opened filehandle, `$filehandle`. It returns an object on success and `undef` on failure.

When writing a gzip file this interface will *always* create the smallest possible gzip header (exactly 10 bytes). If you want greater control over what gets stored in the gzip header (like the original filename or a comment) use `IO::Compress::Gzip` instead. Similarly if you want to read the contents of the gzip header use `IO::Uncompress::Gunzip`.

The second parameter, `$mode`, is used to specify whether the file is opened for reading or writing and to optionally specify a compression level and compression strategy when writing. The format of the `$mode` parameter is similar to the mode parameter to the 'C' function `fopen`, so "rb" is used to open for reading, "wb" for writing and "ab" for appending (writing at the end of the file).

To specify a compression level when writing, append a digit between 0 and 9 to the mode string -- 0 means no compression and 9 means maximum compression. If no compression level is specified `Z_DEFAULT_COMPRESSION` is used.

To specify the compression strategy when writing, append 'f' for filtered data, 'h' for Huffman only compression, or 'R' for run-length encoding. If no strategy is specified `Z_DEFAULT_STRATEGY` is used.

So, for example, "wb9" means open for writing with the maximum compression using the default strategy and "wb4R" means open for writing with compression level 4 and run-length encoding.

Refer to the *zlib* documentation for the exact format of the `$mode` parameter.

**`$bytesread = $gz->gzread($buffer [, $size]) ;`**

Reads `$size` bytes from the compressed file into `$buffer`. If `$size` is not specified, it will default to 4096. If the scalar `$buffer` is not large enough, it will be extended automatically.

Returns the number of bytes actually read. On EOF it returns 0 and in the case of an error, -1.

**`$bytesread = $gz->gzreadline($line) ;`**

Reads the next line from the compressed file into `$line`.

Returns the number of bytes actually read. On EOF it returns 0 and in the case of an error, -1.

It is legal to intermix calls to `gzread` and `gzreadline`.

To maintain backward compatibility with version 1.x of this module `gzreadline` ignores the `$/` variable - it *always* uses the string `"\n"` as the line delimiter.

If you want to read a gzip file a line at a time and have it respect the `$/` variable (or `$INPUT_RECORD_SEPARATOR`, or `$RS` when English is in use) see `IO::Uncompress::Gunzip`.

**`$byteswritten = $gz->gzwrite($buffer) ;`**

Writes the contents of `$buffer` to the compressed file. Returns the number of bytes actually written, or 0 on error.

**`$status = $gz->gzflush($flush_type) ;`**

Flushes all pending output into the compressed file.

This method takes an optional parameter, `$flush_type`, that controls how the flushing will be carried out. By default the `$flush_type` used is `Z_FINISH`. Other valid values for `$flush_type` are `Z_NO_FLUSH`, `Z_SYNC_FLUSH`, `Z_FULL_FLUSH` and `Z_BLOCK`. It is strongly recommended that you only set the `flush_type` parameter if you fully understand the implications of what it does - overuse of `flush` can seriously degrade the level of compression achieved. See the `zlib` documentation for details.

Returns 0 on success.

#### **`$offset = $gz->gztell() ;`**

Returns the uncompressed file offset.

#### **`$status = $gz->gzseek($offset, $whence) ;`**

Provides a sub-set of the `seek` functionality, with the restriction that it is only legal to seek forward in the compressed file. It is a fatal error to attempt to seek backward.

When opened for writing, empty parts of the file will have NULL (0x00) bytes written to them.

The `$whence` parameter should be one of `SEEK_SET`, `SEEK_CUR` or `SEEK_END`.

Returns 1 on success, 0 on failure.

#### **`$gz->gzclose`**

Closes the compressed file. Any pending data is flushed to the file before it is closed.

Returns 0 on success.

#### **`$gz->gzsetparams($level, $strategy)`**

Change settings for the deflate stream `$gz`.

The list of the valid options is shown below. Options not specified will remain unchanged.

Note: This method is only available if you are running `zlib` 1.0.6 or better.

##### **`$level`**

Defines the compression level. Valid values are 0 through 9, `Z_NO_COMPRESSION`, `Z_BEST_SPEED`, `Z_BEST_COMPRESSION`, and `Z_DEFAULT_COMPRESSION`.

##### **`$strategy`**

Defines the strategy used to tune the compression. The valid values are `Z_DEFAULT_STRATEGY`, `Z_FILTERED` and `Z_HUFFMAN_ONLY`.

#### **`$gz->gzerror`**

Returns the `zlib` error message or number for the last operation associated with `$gz`. The return value will be the `zlib` error number when used in a numeric context and the `zlib` error message when used in a string context. The `zlib` error number constants, shown below, are available for use.

```
Z_OK
Z_STREAM_END
Z_ERRNO
Z_STREAM_ERROR
Z_DATA_ERROR
Z_MEM_ERROR
Z_BUF_ERROR
```

#### **`$gzerrno`**

The `$gzerrno` scalar holds the error code associated with the most recent `gzip` routine. Note that unlike `gzerror()`, the error is *not* associated with a particular file.

As with `gzerror()` it returns an error number in numeric context and an error message in string context. Unlike `gzerror()` though, the error message will correspond to the *zlib* message when the error is associated with *zlib* itself, or the UNIX error message when it is not (i.e. *zlib* returned `Z_ERRORNO`).

As there is an overlap between the error numbers used by *zlib* and UNIX, `$gzerrno` should only be used to check for the presence of *an* error in numeric context. Use `gzerror()` to check for specific *zlib* errors. The *gzcat* example below shows how the variable can be used safely.

## Examples

Here is an example script which uses the interface. It implements a *gzcat* function.

```
use strict ;
use warnings ;

use Compress::Zlib ;

# use stdin if no files supplied
@ARGV = '-' unless @ARGV ;

foreach my $file (@ARGV) {
    my $buffer ;

    my $gz = gzopen($file, "rb")
        or die "Cannot open $file: $gzerrno\n" ;

    print $buffer while $gz->gzread($buffer) > 0 ;

    die "Error reading from $file: $gzerrno" . ($gzerrno+0) . "\n"
        if $gzerrno != Z_STREAM_END ;

    $gz->gzclose() ;
}
```

Below is a script which makes use of `gzreadline`. It implements a very simple *grep* like script.

```
use strict ;
use warnings ;

use Compress::Zlib ;

die "Usage: gzgrep pattern [file...]\n"
    unless @ARGV >= 1;

my $pattern = shift ;

# use stdin if no files supplied
@ARGV = '-' unless @ARGV ;

foreach my $file (@ARGV) {
    my $gz = gzopen($file, "rb")
        or die "Cannot open $file: $gzerrno\n" ;
```

```
while ($gz->gzreadline($_) > 0) {
    print if /$pattern/ ;
}

die "Error reading from $file: $gzerrno\n"
    if $gzerrno != Z_STREAM_END ;

$gz->gzclose() ;
}
```

This script, *gzstream*, does the opposite of the *gzcat* script above. It reads from standard input and writes a gzip data stream to standard output.

```
use strict ;
use warnings ;

use Compress::Zlib ;

binmode STDOUT; # gzopen only sets it on the fd

my $gz = gzopen(\*STDOUT, "wb")
    or die "Cannot open stdout: $gzerrno\n" ;

while (<>) {
    $gz->gzwrite($_)
        or die "error writing: $gzerrno\n" ;
}

$gz->gzclose ;
```

### Compress::Zlib::memGzip

This function is used to create an in-memory gzip file with the minimum possible gzip header (exactly 10 bytes).

```
$dest = Compress::Zlib::memGzip($buffer) ;
```

If successful, it returns the in-memory gzip file, otherwise it returns undef.

The *\$buffer* parameter can either be a scalar or a scalar reference.

See *IO::Compress::Gzip* for an alternative way to carry out in-memory gzip compression.

### Compress::Zlib::memGunzip

This function is used to uncompress an in-memory gzip file.

```
$dest = Compress::Zlib::memGunzip($buffer) ;
```

If successful, it returns the uncompressed gzip file, otherwise it returns undef.

The *\$buffer* parameter can either be a scalar or a scalar reference. The contents of the *\$buffer* parameter are destroyed after calling this function.

See *IO::Uncompress::Gunzip* for an alternative way to carry out in-memory gzip uncompression.

## COMPRESS/UNCOMPRESS

Two functions are provided to perform in-memory compression/uncompression of RFC 1950 data streams. They are called `compress` and `uncompress`.

**\$dest = compress(\$source [, \$level] ) ;**

Compresses `$source`. If successful it returns the compressed data. Otherwise it returns `undef`.

The source buffer, `$source`, can either be a scalar or a scalar reference.

The `$level` parameter defines the compression level. Valid values are 0 through 9, `Z_NO_COMPRESSION`, `Z_BEST_SPEED`, `Z_BEST_COMPRESSION`, and `Z_DEFAULT_COMPRESSION`. If `$level` is not specified `Z_DEFAULT_COMPRESSION` will be used.

**\$dest = uncompress(\$source) ;**

Uncompresses `$source`. If successful it returns the uncompressed data. Otherwise it returns `undef`.

The source buffer can either be a scalar or a scalar reference.

Please note: the two functions defined above are *not* compatible with the Unix commands of the same name.

See `IO::Deflate` and `IO::Inflate` included with this distribution for an alternative interface for reading/writing RFC 1950 files/buffers.

## Deflate Interface

This section defines an interface that allows in-memory compression using the *deflate* interface provided by `zlib`.

Here is a definition of the interface available:

**(\$d, \$status) = deflateInit( [OPT] )**

Initialises a deflation stream.

It combines the features of the `zlib` functions `deflateInit`, `deflateInit2` and `deflateSetDictionary`.

If successful, it will return the initialised deflation stream, `$d` and `$status` of `Z_OK` in a list context. In scalar context it returns the deflation stream, `$d`, only.

If not successful, the returned deflation stream (`$d`) will be `undef` and `$status` will hold the exact `zlib` error code.

The function optionally takes a number of named options specified as `-Name=>value` pairs. This allows individual options to be tailored without having to specify them all in the parameter list.

For backward compatibility, it is also possible to pass the parameters as a reference to a hash containing the `name=>value` pairs.

The function takes one optional parameter, a reference to a hash. The contents of the hash allow the deflation interface to be tailored.

Here is a list of the valid options:

### -Level

Defines the compression level. Valid values are 0 through 9, `Z_NO_COMPRESSION`, `Z_BEST_SPEED`, `Z_BEST_COMPRESSION`, and `Z_DEFAULT_COMPRESSION`.

The default is `Z_DEFAULT_COMPRESSION`.

**-Method**

Defines the compression method. The only valid value at present (and the default) is `Z_DEFLATED`.

**-WindowBits**

To create an RFC 1950 data stream, set `WindowBits` to a positive number.

To create an RFC 1951 data stream, set `WindowBits` to `-MAX_WBITS`.

For a full definition of the meaning and valid values for `WindowBits` refer to the *zlib* documentation for *deflateInit2*.

Defaults to `MAX_WBITS`.

**-MemLevel**

For a definition of the meaning and valid values for `MemLevel` refer to the *zlib* documentation for *deflateInit2*.

Defaults to `MAX_MEM_LEVEL`.

**-Strategy**

Defines the strategy used to tune the compression. The valid values are `Z_DEFAULT_STRATEGY`, `Z_FILTERED` and `Z_HUFFMAN_ONLY`.

The default is `Z_DEFAULT_STRATEGY`.

**-Dictionary**

When a dictionary is specified *Compress::Zlib* will automatically call *deflateSetDictionary* directly after calling *deflateInit*. The Adler32 value for the dictionary can be obtained by calling the method `$d->dict_adler()`.

The default is no dictionary.

**-Bufsize**

Sets the initial size for the deflation buffer. If the buffer has to be reallocated to increase the size, it will grow in increments of `Bufsize`.

The default is 4096.

Here is an example of using the *deflateInit* optional parameter list to override the default buffer size and compression level. All other options will take their default values.

```
deflateInit( -Bufsize => 300,
            -Level => Z_BEST_SPEED ) ;
```

**(\$out, \$status) = \$d->deflate(\$buffer)**

Deflates the contents of `$buffer`. The buffer can either be a scalar or a scalar reference. When finished, `$buffer` will be completely processed (assuming there were no errors). If the deflation was successful it returns the deflated output, `$out`, and a status value, `$status`, of `Z_OK`.

On error, `$out` will be *undef* and `$status` will contain the *zlib* error code.

In a scalar context *deflate* will return `$out` only.

As with the *deflate* function in *zlib*, it is not necessarily the case that any output will be produced by this method. So don't rely on the fact that `$out` is empty for an error test.

**(\$out, \$status) = \$d->flush([flush\_type])**

Typically used to finish the deflation. Any pending output will be returned via `$out`. `$status` will have a value `Z_OK` if successful.

In a scalar context *flush* will return `$out` only.



Note that flushing can seriously degrade the compression ratio, so it should only be used to terminate a decompression (using `Z_FINISH`) or when you want to create a *full flush point* (using `Z_FULL_FLUSH`).

By default the `flush_type` used is `Z_FINISH`. Other valid values for `flush_type` are `Z_NO_FLUSH`, `Z_PARTIAL_FLUSH`, `Z_SYNC_FLUSH` and `Z_FULL_FLUSH`. It is strongly recommended that you only set the `flush_type` parameter if you fully understand the implications of what it does. See the `zlib` documentation for details.

### **`$status = $d->deflateParams([OPT])`**

Change settings for the deflate stream `$d`.

The list of the valid options is shown below. Options not specified will remain unchanged.

#### **-Level**

Defines the compression level. Valid values are 0 through 9, `Z_NO_COMPRESSION`, `Z_BEST_SPEED`, `Z_BEST_COMPRESSION`, and `Z_DEFAULT_COMPRESSION`.

#### **-Strategy**

Defines the strategy used to tune the compression. The valid values are `Z_DEFAULT_STRATEGY`, `Z_FILTERED` and `Z_HUFFMAN_ONLY`.

### **`$d->dict_adler()`**

Returns the adler32 value for the dictionary.

### **`$d->msg()`**

Returns the last error message generated by `zlib`.

### **`$d->total_in()`**

Returns the total number of bytes uncompressed bytes input to deflate.

### **`$d->total_out()`**

Returns the total number of compressed bytes output from deflate.

### **Example**

Here is a trivial example of using `deflate`. It simply reads standard input, deflates it and writes it to standard output.

```
use strict ;
use warnings ;

use Compress::Zlib ;

binmode STDIN;
binmode STDOUT;
my $x = deflateInit()
    or die "Cannot create a deflation stream\n" ;

my ($output, $status) ;
while (<>)
{
    ($output, $status) = $x->deflate($_) ;

    $status == Z_OK
        or die "deflation failed\n" ;
}
```

```
    print $output ;
}

($output, $status) = $x->flush() ;

$status == Z_OK
    or die "deflation failed\n" ;

print $output ;
```

## Inflate Interface

This section defines the interface available that allows in-memory uncompression using the *deflate* interface provided by *zlib*.

Here is a definition of the interface:

### **(\$i, \$status) = inflateInit()**

Initialises an inflation stream.

In a list context it returns the inflation stream, *\$i*, and the *zlib* status code in *\$status*. In a scalar context it returns the inflation stream only.

If successful, *\$i* will hold the inflation stream and *\$status* will be *Z\_OK*.

If not successful, *\$i* will be *undef* and *\$status* will hold the *zlib* error code.

The function optionally takes a number of named options specified as *-Name=>value* pairs. This allows individual options to be tailored without having to specify them all in the parameter list.

For backward compatibility, it is also possible to pass the parameters as a reference to a hash containing the *name=>value* pairs.

The function takes one optional parameter, a reference to a hash. The contents of the hash allow the deflation interface to be tailored.

Here is a list of the valid options:

#### **-WindowBits**

To uncompress an RFC 1950 data stream, set *WindowBits* to a positive number.

To uncompress an RFC 1951 data stream, set *WindowBits* to *-MAX\_WBITS*.

For a full definition of the meaning and valid values for *WindowBits* refer to the *zlib* documentation for *inflateInit2*.

Defaults to *MAX\_WBITS*.

#### **-Bufsize**

Sets the initial size for the inflation buffer. If the buffer has to be reallocated to increase the size, it will grow in increments of *Bufsize*.

Default is 4096.

#### **-Dictionary**

The default is no dictionary.

Here is an example of using the *inflateInit* optional parameter to override the default buffer size.

```
inflateInit( -Bufsize => 300 ) ;
```

**(\$out, \$status) = \$i->inflate(\$buffer)**

Inflates the complete contents of `$buffer`. The buffer can either be a scalar or a scalar reference.

Returns `Z_OK` if successful and `Z_STREAM_END` if the end of the compressed data has been successfully reached. If not successful, `$out` will be *undef* and `$status` will hold the *zlib* error code.

The `$buffer` parameter is modified by `inflate`. On completion it will contain what remains of the input buffer after inflation. This means that `$buffer` will be an empty string when the return status is `Z_OK`. When the return status is `Z_STREAM_END` the `$buffer` parameter will contains what (if anything) was stored in the input buffer after the deflated data stream.

This feature is useful when processing a file format that encapsulates a compressed data stream (e.g. gzip, zip).

**\$status = \$i->inflateSync(\$buffer)**

Scans `$buffer` until it reaches either a *full flush point* or the end of the buffer.

If a *full flush point* is found, `Z_OK` is returned and `$buffer` will be have all data up to the flush point removed. This can then be passed to the `deflate` method.

Any other return code means that a flush point was not found. If more data is available, `inflateSync` can be called repeatedly with more compressed data until the flush point is found.

**\$i->dict\_adler()**

Returns the Adler32 value for the dictionary.

**\$i->msg()**

Returns the last error message generated by *zlib*.

**\$i->total\_in()**

Returns the total number of bytes compressed bytes input to `inflate`.

**\$i->total\_out()**

Returns the total number of uncompressed bytes output from `inflate`.

**Example**

Here is an example of using `inflate`.

```
use strict ;
use warnings ;

use Compress::Zlib ;

my $x = inflateInit()
    or die "Cannot create a inflation stream\n" ;

my $input = '' ;
binmode STDIN;
binmode STDOUT;

my ($output, $status) ;
while (read(STDIN, $input, 4096))
{
    ($output, $status) = $x->inflate(\$input) ;

    print $output
```

```
        if $status == Z_OK or $status == Z_STREAM_END ;

        last if $status != Z_OK ;
    }

    die "inflation failed\n"
        unless $status == Z_STREAM_END ;
```

## CHECKSUM FUNCTIONS

Two functions are provided by *zlib* to calculate checksums. For the Perl interface, the order of the two parameters in both functions has been reversed. This allows both running checksums and one off calculations to be done.

```
$crc = Adler32($buffer [, $crc]) ;
$crc = CRC32($buffer [, $crc]) ;
```

The buffer parameters can either be a scalar or a scalar reference.

If the \$crc parameters is undef, the crc value will be reset.

If you have built this module with *zlib* 1.2.3 or better, two more CRC-related functions are available.

```
$crc = Adler32_combine($crc1, $crc2, $len2)
$crc = CRC32_combine($adler1, $adler2, $len2)
```

These functions allow checksums to be merged.

## CONSTANTS

All the *zlib* constants are automatically imported when you make use of *Compress::Zlib*.

## SEE ALSO

*IO::Compress::Gzip*, *IO::Uncompress::Gunzip*, *IO::Compress::Deflate*, *IO::Uncompress::Inflate*, *IO::Compress::RawDeflate*, *IO::Uncompress::RawInflate*, *IO::Compress::Bzip2*, *IO::Uncompress::Bunzip2*, *IO::Compress::Lzop*, *IO::Uncompress::UnLzop*, *IO::Compress::Lzf*, *IO::Uncompress::UnLzf*, *IO::Uncompress::AnyInflate*, *IO::Uncompress::AnyUncompress*

*Compress::Zlib::FAQ*

*File::GlobMapper*, *Archive::Zip*, *Archive::Tar*, *IO::Zlib*

For RFC 1950, 1951 and 1952 see <http://www.faqs.org/rfcs/rfc1950.html>, <http://www.faqs.org/rfcs/rfc1951.html> and <http://www.faqs.org/rfcs/rfc1952.html>

The *zlib* compression library was written by Jean-loup Gailly [gzip@prep.ai.mit.edu](mailto:gzip@prep.ai.mit.edu) and Mark Adler [madler@alumni.caltech.edu](mailto:madler@alumni.caltech.edu).

The primary site for the *zlib* compression library is <http://www.zlib.org>.

The primary site for *gzip* is <http://www.gzip.org>.

## AUTHOR

This module was written by Paul Marquess, [pmqs@cpan.org](mailto:pmqs@cpan.org).

## MODIFICATION HISTORY

See the Changes file.

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